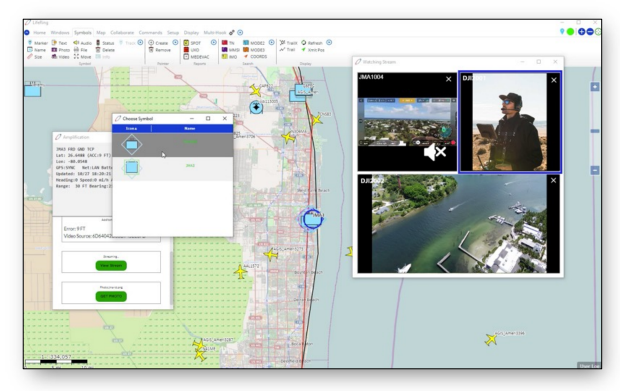


UAV Video with an Integrated Multi Service Multinational COP

Our Drone Companion enables AGIS's C5ISR system to display multiple drone videos along with real time data link and sensor data as part of a Military Common Operational Picture (COP) on a single pane of glass.

If an AGIS user is piloting a drone and which is producing video, then the COP map shows his location, the location of the drone and an indicator that the drone is transmitting video. Any user on the system anywhere in the world can view the COP and hook the drone's map symbol to view the video stream. The drone's location is provided by either a satellite / 4G cellular tag on the drone or from the new remote ID requirement. The below screen shot shows real-time aircraft, videos from two drones and a body camera.



The end result is a fully dynamic COP showing up to 8 drone symbols and their video as they move. AGIS' COP server which processes the COP information can be on the user's PC or on a cloud server.

AGIS also provides the ability to view the video and locations of long-range military drones.

A video of Drone Companion can be seen at: https://www.agisinc.com/videos/drone-campanion-2.mp4

To get the latest version of any of our Thick client apps, go to www.liferingmilitary.com or www.liferingfirstresponder.com.

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